

# (12) United States Patent

#### Anderson et al.

## (54) MEDICAMENT DISPENSER

(71) Applicant: Glaxo Group Limited, Bretford,

Middlesex (GB)

(72) Inventors: Gregor John McLennan Anderson,

Ware (GB); Stanley George Bonney,

Ware (GB); Michael Birsha Davies, Ware (GB); Daniel Thomas Lintell,

Ware (GB); Alan Anthony Wilson,

Ware (GB)

Assignee: Glaxo Group Limited, Brentford,

Middlesex (GB)

(\*) Notice: Subject to any disclaimer, the term of this

patent is extended or adjusted under 35

U.S.C. 154(b) by 293 days.

Appl. No.: 13/969,849

Aug. 19, 2013 (22)Filed:

(65)**Prior Publication Data** 

> US 2014/0158704 A1 Jun. 12, 2014

#### Related U.S. Application Data

Continuation of application No. 10/502,519, filed as application No. PCT/EP03/00598 on Jan. 22, 2003, now Pat. No. 8,511,304.

#### (30)Foreign Application Priority Data

Jan. 25, 2002 (GB) ...... 0201677.2

(51) Int. Cl. A47F 1/00 G07F 11/00

(2006.01)(2006.01)

(Continued)

(52) U.S. Cl.

CPC ...... A61M 15/0045 (2013.01); A61M 15/00 (2013.01); A61M 15/0003 (2014.02);

(Continued)

(10) Patent No.:

US 9,636,471 B2

(45) **Date of Patent:** 

May 2, 2017

#### (58) Field of Classification Search

CPC ...... A61M 15/0045; A61M 15/0003; A61M 15/0043; A61M 15/0051; A61M 15/0055; A61M 15/0068

### (Continued)

#### (56)References Cited

#### U.S. PATENT DOCUMENTS

3,269,389 A 8/1966 Meurer et al. 3,704,725 A 12/1972 Marand (Continued)

### FOREIGN PATENT DOCUMENTS

DE 1461280 A1 DE 4305277 A1 8/1994 (Continued)

### OTHER PUBLICATIONS

Notice and Grounds of Opposition of EP 1467789 (EPA No. 03731693.2) filed May 8, 2014 in the European Patent Office by Vossius & Partner.

(Continued)

Primary Examiner — Rakesh Kumar (74) Attorney, Agent, or Firm — James P. Riek; R. Steve Thomas

#### (57)**ABSTRACT**

There is provided a medicament dispenser for use with plural elongate form medicament carriers, each having multiple distinct medicament dose portions carried thereby, the dispenser having a dispensing mechanism for dispensing the distinct medicament dose portions carried by each of the plural medicament carriers. The mechanism comprises a receiving station for receiving each of the plural medicament carriers; a release for releasing a distinct medicament dose portion from each of the plural medicament carriers on receipt thereof by the receiving station; an outlet, positioned to be in communication with the distinct medicament dose portions releasable by said a release; and an indexer for (Continued)

